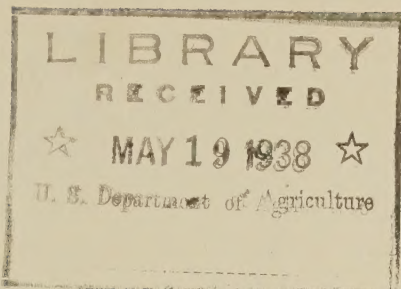


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Washington, D. C.

May 1938

DRAINAGE PUBLICATIONS OF THE
BUREAU OF AGRICULTURAL ENGINEERING
UNITED STATES DEPARTMENT OF AGRICULTURE

The Department's supply of the publications listed below is limited; hence no more than 10 copies may be sent free in response to an individual request. As a general rule, non-technical publications are available free, while technical publications must be purchased.

The bulletins which are available free may be obtained from the Department of Agriculture, Washington, D. C. The bulletins marked with an asterisk can be obtained only by purchase from the Superintendent of Documents, Government Printing Office, Washington, D. C. at the prices given; remittances should be sent direct to that official.

Farmers' Bulletins:

No.	805-F.	The Drainage of Irrigated Farms (1937)	5¢
	*815-F.	Organization, Financing, and Administration of Drainage Districts (1927)	5¢
	1234-F.	Gullies: How to Control and Reclaim Them (1935)	5¢
	1606-F.	Farm Drainage (1929)	5¢
	1669-F.	Farm Terracing (1935)	5¢

Technical Bulletins:

No.	*184-T.	Erosion and Silting of Dredged Drainage Ditches (1930)	25¢
	*194-T.	Economic Status of Drainage Districts in the South. (1930)	10¢
	269-T.	Economical Use of Large Tile for Land Drainage (1931)	5¢
	*327-T.	Cost of Pumping for Drainage in the Upper Mississippi Valley (1932)	10¢
	*390-T.	Design and Operation of Drainage Pumping Plants (1933)	10¢
	429-T.	Pile Trestles as Channel Obstructions (1934)	10¢
	442-T.	Bridge Piers as Channel Obstructions (1934)	10¢
	526-T.	Flow of Water Around 180-Degree Bends (1936)	10¢
	577-T.	Flow of Water Through 6-inch Pipe Bends (1937)	15¢

Miscellaneous Publication:

No.	*204-	M.P. Rainfall Intensity-Frequency Data (1935)	10¢
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Department Bulletins:

- No. *181-D. Methods and Cost of Reclaiming the Overflowed Lands
 Along the Big Black River, Miss. (1915) 30¢
- *1017-D. Report on Drainage and Prevention of Overflow in the
 Valley of the Red River of the North (1922)..... 50¢
- *1456-D. Drainage by Means of Pumping from Wells in Salt River
 Valley, Arizona (1926) 10¢

Separate Reprint from the Yearbook:

- No. *640-Y. Economy of Farm Drainage (1914)..... 5¢

FARM OPERATING EFFICIENCYFarmers' Bulletin:

- No. 1526-F. Clearing Land of Brush and Stumps (1936) 5¢